

Name:

Date:

Place Value 605

How do you tell which end of a worm is the head? Tickle it in the middle and see which end laughs!

Understanding Units (ones), tens, hundreds, thousands, etc What is the value of the underlined numeral. eg. 4 tens

1	211,558 =	21)	948,571 =
2	350,292 =	22	668,185 =
3	895,914 =	23	530,662 =
4	755,040 =	24	224,271 =
5	710,834 =	25)	486,254 =
6	97,234 =	26	890,798 =
7	650,666 =	27)	854,502 =
8	709,269 =	28)	889,345 =
9	549,606 =	29	143,156 =
10	50,889 =	30	127,582 =
11	566,692 =	31	773,557 =
12	114,177 =	32	694,272 =
13	690,805 =	33	665,642 =
14)	988,561 =	34)	424,276 =
(15)	245,671 =	35	662,942 =
16	365,817 =	36	323,544 =
17	364,860 =	37	77,582 =
18)	965,057 =	38	114,124 =
19	526,783 =	39	155,277 =
20	137,744 =	40	709,153 =



Name:

Place Value 605

How do you tell which end of a worm is the head? Tickle it in the middle and see which end laughs!

Understanding Units (ones), tens, hundreds, thousands, etc What is the value of the underlined numeral. eg. 4 tens

1	211,558 = 2 hundred thousands	21)
2	350,292 = <mark>2 hundreds</mark>	22
3	895,914 = <u>5 thousands</u>	23
4	755,040 = 7 hundred thousands	24)
5	710,834 = 1 ten thousand	25
6	97,234 = 2 hundreds	26
7	650,666 = <u>5 ten thousands</u>	27)
8	709,269 = <mark>9 ones</mark>	28)
9	549,606 = 0 tens	29
10	50,889 = 5 ten thousands	30
(11)	566,692 = <u>6 hundreds</u>	31)
12	114,177 = 1 ten thousand	32
13	690,805 = <u>0 thousands</u>	33
14	988,561 = <u>8 thousands</u>	34)
15	245,671 = 7 tens	35
(16)	365,817 = <u>1 ten</u>	36
(17)	364,860 = <u>4 thousands</u>	37)
18	965,057 = 9 hundred thousands	38
19	526,783 = <mark>3 ones</mark>	39
20	137,744 = 7 hundreds	40

21)	948,57 <u>1</u> = <u>1 one</u>
22	668,185 = <u>1 hundred</u>
23)	530, <u>6</u> 62 = <u>6 hundreds</u>
24)	224,271 = 7 tens
25)	486,254 = 6 thousands
26)	890,798 = 8 hundred thousands
27)	854,5 <u>0</u> 2 = <u>0 tens</u>
28)	889, <u>3</u> 45 = <u>3 hundreds</u>
29	143, <u>1</u> 56 = <u>1 hundred</u>
30	127,582 = 7 thousands
31	773, <u>5</u> 57 = <u>5 hundreds</u>
32	694,272 = <u>4 thousands</u>
33)	665, <u>6</u> 42 = <u>6 hundreds</u>
34)	424,2 <u>7</u> 6 = <u>7 tens</u>
35)	662,942 = <u>2 thousands</u>
36)	323, <u>5</u> 44 = <u>5 hundreds</u>
37)	77,582 = 7 thousands
38)	114,124 = 2 tens
39	155,277 = 1 hundred thousand
40	709,15 <u>3</u> = <u>3 ones</u>